Biodegradable implant precursor.

Patent number:

EP0649662

Publication date:

1995-04-26

Inventor:

COX CHARLES P (US); POLSON ALAN M (US); DUNN RICHARD L (US); LOWE BRYAN K (US); SWANBOM

DERYL D (US); NORTON RICHARD L (US);

PETERSON KENNETH S (US)

Applicant:

ATRIX LAB INC (US)

Classification:

- international:

A61L31/00; A61K6/00; B29C67/06; B29C41/12;

A61K9/00

- european:

A61K47/34; B29C41/08; A61K6/00; A61K9/00M4;

A61K9/00M18E; B29C41/12; B29C67/06; A61L27/16; A61L27/18; A61L27/50; A61L27/54; A61L27/56;

A61L27/58; A61L31/14; A61L31/14K

Application number: EP19940113193 19940824 Priority number(s): US19930127642 19930928

Also published as:

JP7163654 (A) JP2003093498 (A)

EP0649662 (B1)

Cited documents:

EP0539751 EP0537559

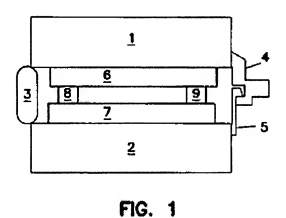
WO9000067 WO8503445

GB2197658

more >>

Abstract of EP0649662

The invention is directed to a biodegradable implant precursor having a two-part structure made of an outer sac and a liquid content. The implant precursor is composed of a biodegradable, water-coagulable thermoplastic polymer and a water-miscible organic solvent. When administered to an implant site in an animal, the implant precursor will solidify in situ to a solid, microporous matrix by dissipation of the organic solvent to surrounding tissue fluids and coagulation of the polymer. The invention also includes methods of making the implant precursor, an apparatus for forming the precursor, and a kit containing the apparatus. Also provided are methods of using the implant precursor for treating a tissue defect in an animal, for example, for enhancing cell growth and tissue regeneration, wound and organ repair, nerve regeneration, soft and hard tissue regeneration, and the like, for delivery of biologically-active substances to tissue or organs, and other like therapies.



Data supplied from the esp@cenet database - Worldwide